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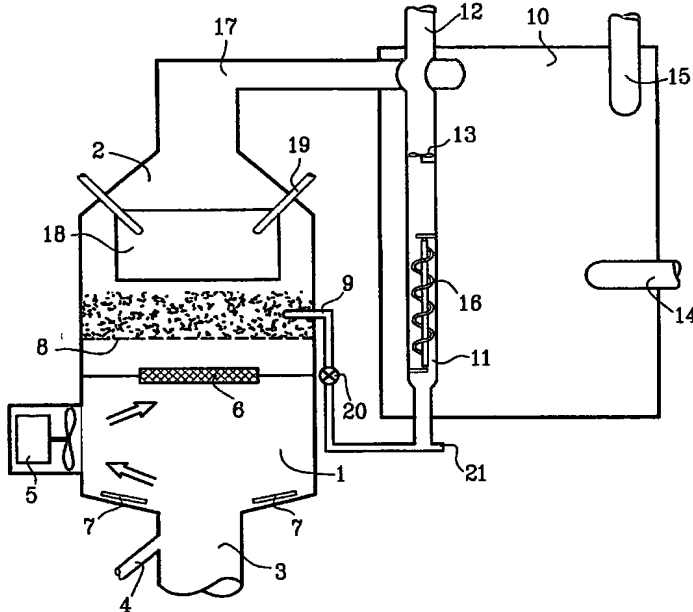
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(54) Title: DEVICE FOR ELIMINATION OF INCOMBUSTIBLE PARTICLES FROM GASES



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(57) Abstract: The present invention relates to a device for the elimination of incombustible particles from smoke and exhaust gases as well as ventilation air, whereby it comprises a first chamber (1) having an inlet (3) for smoke or exhaust gas or ventilation air, it further comprises a heatable combustion zone (6), it comprises a second chamber (2) having an inlet from said first chamber (1) for said gas, and it comprises an outlet (11, 21) for collection of particles.